Article - Environment

[Previous][Next]

§6–905.

- (a) In this part the following words have the meanings indicated.
- (a-1) "Electric relay" means a product or device that opens or closes electrical contacts to effect the operation of other devices in the same or another electrical circuit.
- (a-2) "Electric switch" means a product or device that opens or closes an electrical circuit.
- (a-3) "Gas valve switch" means a product or device that opens or closes a gas valve.
 - (b) "Manufacturer" means a person that:
 - (1) Produces a product;
- (2) For a multicomponent product, produces or assembles the final product; or
- (3) Serves as an importer or domestic distributor of a product produced outside of the United States.
- (c) "Marketer" means a person that manufactures, assembles, sells, distributes, affixes a brand name or private label to, or licenses the use of a brand name on:
 - (1) A fever thermometer containing mercury;
 - (2) A thermostat containing mercury;
- (3) An electric switch containing mercury or a product component with an electric switch containing mercury;
- (4) An electric relay containing mercury or a product component with an electric relay containing mercury; or

- (5) A gas valve switch containing mercury or a product component with a gas valve switch containing mercury.
- (d) "Mercury-added product" means any of the following products if containing elemental mercury or a mercury compound that has been added to the product for any reason:
 - (1) Dyes or pigments; and
 - (2) Fluorescent lamps.
- (e) "Motor vehicle" has the meaning stated in § 11-135 of the Transportation Article.
 - (f) "Reclamation facility" means a site:
- (1) Where equipment is used to recapture mercury from mercury—added fluorescent lamps for the purpose of recycling or reusing the mercury; or
- (2) That collects mercury-containing components from mercury-added fluorescent lamps for the eventual recapture and recycling or reuse of the mercury.
- (g) "Thermostat" means a device that regulates temperature in an enclosed area by controlling heating, cooling, or ventilation equipment.

[Previous][Next]